



09/661341

Use

PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Trent Ray Jaeger, et al.

Docket: 13862

Patent No.: 6,862,734

Dated: June 23, 2005

Issued: March 1, 2005

For: MECHANISM FOR SYNCHRONOUS
INTERPROCESS COMMUNICATION
OVER TRANSPARENT EXTERNAL
MONITORS

Certificate

JUL 01 2005

of Correction

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

REQUEST FOR CERTIFICATE OF CORRECTION

Sir:

It appears that errors have been introduced in the course of printing the Patent issued in the above application, and it is respectfully requested that the Commissioner issue a Certificate of Correction in the following respects:

Title Page:

(75) Inventors:

“Jonathon Earnshaw Tidswell, Macquarie Centre (AU)”

should read

-- Jonathon Earnshaw Tidswell, Bronte, (AU) --

Column 2, between Line 64 & 65 new ¶ should start:

In the practice of this invention, a message embodied in the communication may not be delivered to the monitor. Also, the sequence of controlling monitors for a particular source may be stored by the controlling monitor storing its controlling monitor predecessor for each source, and a sequence of controlling monitors for a particular source may be implemented as a sequence of original source changes in the monitor where the last is the true original source.

In addition, in one embodiment of the invention, the kernel processes delivers the communication to the monitor as soon as the monitor is ready, and the monitor check for the destination timeout's expiration. Also, in one embodiment, the kernel process verifies the source timeout (i.e., the timeout set by the destination on the amount of time it will wait for the source to initiate the communication) has not expired before sending the communication to the destination or a monitor.

Further, in the practice of this invention, multiple monitor processes may claim to be the controlling monitor of a source. Also, the kernel process may authorize a monitor's permission to be the controlling monitor of a particular source, and the kernel process may authorize a monitor's permission to be the controlling monitor of any source. --

Column 8, Line 54, Claim 21:

“controlling the” should read -- controlling a --

Column 8, Line 58, Claim 21:

“examined by a” should read -- examined by the --

Column 9, Line 32, Claim 26:

“examined by the” should read -- examined by a --

Respectfully submitted,

John S. Sensy
John S. Sensy
Reg. No. 28,757

**Scully, Scott, Murphy & Presser
400 Garden City Plaza, Suite 300
Garden City, New York 11530
(516) 742-4343
JSS /SF/al**

**UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION**

PATENT NO : **6,862,734 *B1***

APPLICATION NO : **09/661,341**

ISSUE DATE : **March 1, 2005**

INVENTOR(S) : **Trent Ray Jaeger, et al.**

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title Page:

(75) Inventors:

“Jonathon Earnshaw Tidswell, Macquarie Centre (AU)”

should read

-- Jonathon Earnshaw Tidswell, Bronte, (AU) --

Column 2, between Line 64 & 65 new ¶ should start:

These actions are as follows.

-- In the practice of this invention, a message embodied in the communication may not be delivered to the monitor. Also, the sequence of controlling monitors for a particular source may be stored by the controlling monitor storing its controlling monitor predecessor for each source, and a sequence of controlling monitors for a particular source may be implemented as a sequence of original source changes in the monitor where the last is the true original source.

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

In addition, in one embodiment of the invention, the kernel process delivers the communication to the monitor as soon as the monitor is ready, and the monitor check for the destination timeout's expiration. Also, in one embodiment, the kernel process verifies the source timeout (i.e., the timeout set by the destination on the amount of time it will wait for the source to initiate the communication) has not expired before sending the communication to the destination or a monitor.

Further, in the practice of this invention, multiple monitor processes may claim to be the controlling monitor of a source. Also, the kernel process may authorize a monitor's permission to be the controlling monitor of a particular source, and the kernel process may authorize a monitor's permission to be the controlling monitor of any source. --

Column 8, Line 54, Claim 21:

"controlling the" should read -- controlling a --

Column 8, Line 58, Claim 21:

"examined by a" should read -- examined by the --

Column 9, Line 32, Claim 26:

"examined by the" should read -- examined by a --

MAILING ADDRESS OF SENDER:

Scully, Scott, Murphy & Presser
400 Garden City Plaza, Suite 300
Garden City, New York 11530

PATENT NO. 6,862,734

No. of additional copies

1